

Google scholarontology +buyer +seller +schema +class +"soi" Advanced Scholar Search**Scholar** Articles and patents anytime include citations Create email alert

Results 1 - 8 of 8. (0.10 sec)

[A data integration framework for e-commerce product classification](#)[asu.edu \[PDF\]](#)

S Bergamaschi, F Guerra, M Vincini - The Semantic Web---ISWC 2002, 2002 - Springer
 ... advices, and others, computer applications throughout an extended supply chain (**seller**, **buyer**, distributor, independent ... source schemas, according to the WordNet (www.cogsci.princeton.edu/wn) **ontology**. ... The system produces the whole global shared **schema** in an XML- like ...

Cited by 42 - Related articles - [View as HTML](#) - All 14 versions[\[PDF\] A Semantic Approach to Schema Mapping](#)[rutgers.edu \[PDF\]](#)

Y An, A Borgida, RJ Miller, J Mylopoulos - TARGET - ethos.rutgers.edu
 ... Essentially, the er2rel design maps each **class/entity** to a **class/entity** table and each relationship to a relationship ta- ble. ... Current Solution One approach takes as input the **source schema**, the target **schema**, the RICs, and the correspon- dences. ...

Cited by 1 - Related articles - [View as HTML](#) - All 5 versions[\[PDF\] Information integration on the web](#)[asu.edu \[PDF\]](#)

C Knoblock, S Kambhampati - Tutorial MA1: 8th National Conference on ... - scd90.asu.edu
 ... Most pages are at least "semi"-structured • **XML** standard is expected to ease the presentation/on-the-wire transfer of such pages. (BUT.....) ... 11 Why isn't this just • No common **schema** – Sources with heterogeneous schemas (and **ontologies**) – Semi-structured sources ...

Cited by 5 - Related articles - [View as HTML](#) - All 13 versions[\[PDF\] Information integration on the Web](#)[asu.edu \[PDF\]](#)

S Kambhampati, CA Knoblock - Tutorial at AAAI - scd90.asu.edu
 ... Source Fusion/ Query Planning Needs to handle: Multiple objectives, Service composition, Source quality & overlap Source Trust **Ontologies**; Source/Service Descriptions ... **XML** ... Semantic Web – Can facilitate cooperative sources exposing & **mapping** their **schema** information ...

Cited by 17 - Related articles - [View as HTML](#) - [In Direct](#) - All 10 versions[Service-oriented e-Marketplace: an agent-based model](#)

H Ghenniwa, W Shen - Production Planning & Control, 2004 - informaworld.com
 ... He has authored and co-authored more than 80 papers in world-**class** journals and ... logistics, (4) pre- and post-financing, (5) risk management and (6) **product** bundling. ... The business object specification itself in the domain **ontology** becomes the reusable component that can be ...

Cited by 2 - Related articles - [In Direct](#) - All 4 versions[\[PDF\] Description of References and Data Models for Classification](#)[tictome2010.fr \[PDF\]](#)

CE DE NORMALISATION, EKFÜR NORMUNG - 2005 - tictome2010.fr
 ... PDC Receiver performs Business Transaction **Seller** ... receiv es Classific ation **schema** Purchaser ... In the use case diagram the following actors are distinguished: Classification expert, Classification organization, PDC sender, PDC receiver, PDC intermediary, supplier and **buyer**. ...

Related articles - [View as HTML](#) - All 8 versions[eMarketplace model: An architecture for collaborative supply chain management and integration](#)[asu.edu \[PDF\]](#)

H Ghenniwa, J Dang, M Huynh, W Shen - Multiagent based Supply, 2006 - Springer
 ... Unlike traditional **buyer**-centric approaches, the pro- posed architecture emphasizes on the supplier perspective as well through ... description of business-objects (eg, source schemas) in the eMarketplace supported by the business **ontology** into an integrated view or **schema**. ...

Cited by 3 - Related articles - All 6 versions

[\[PDF\] Enabling ad hoc interaction with electronic services](#)[service-description.com \[PDF\]](#)

P Oaks - 2005 - service-description.com
 ... 100 5.16 **Mapping** the conceptual models to the implementation in CPN ML ... For example, dates can be represented with explicit date datatypes such as **XML Schema** date (20040520), or ... Nowadays these are constructed as **ontologies** using an **ontology** language such as OWL. ...

Cited by 1 - Related articles - [View as HTML](#) - All 5 versions Create email alertontology +buyer +seller +schema +[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)